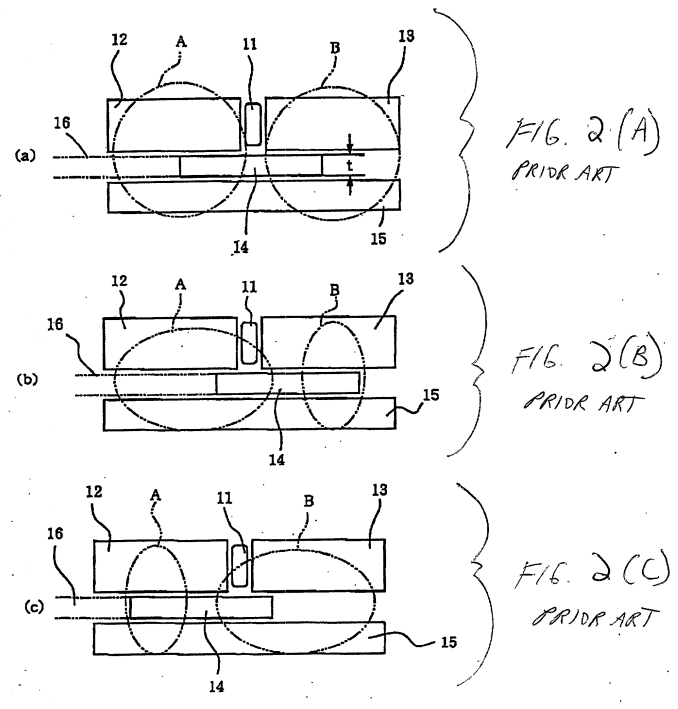
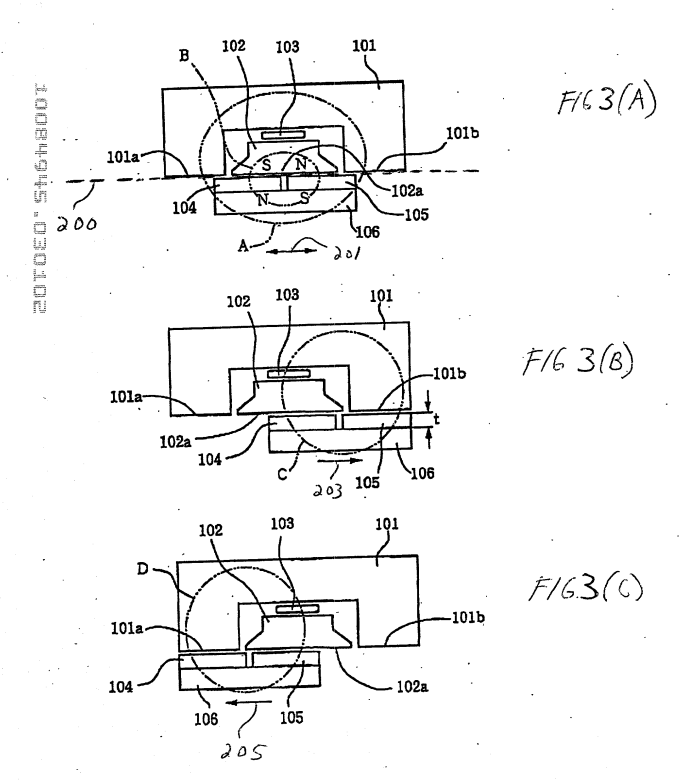
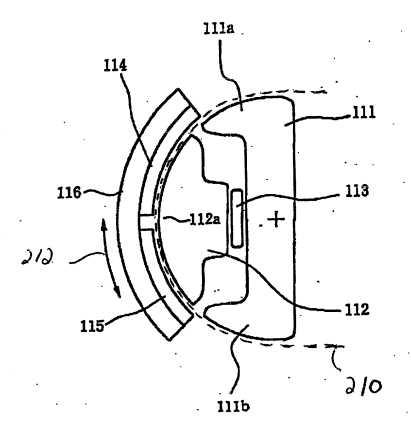


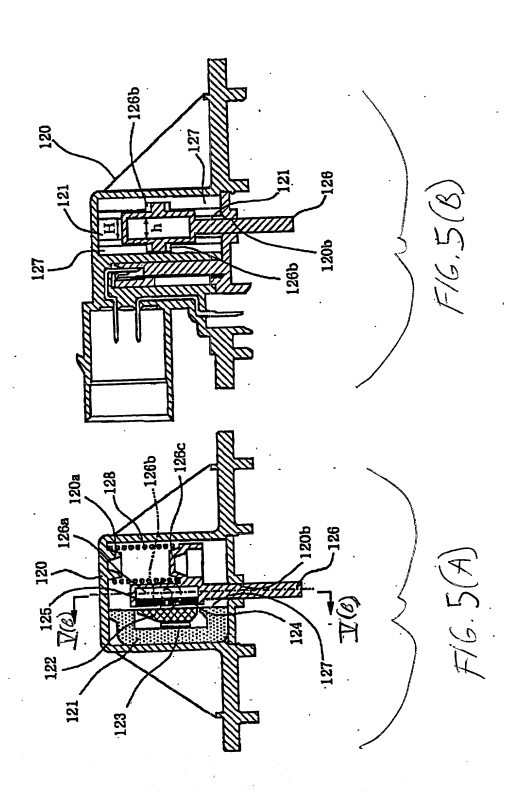
F/G. 1 PRIOR ART

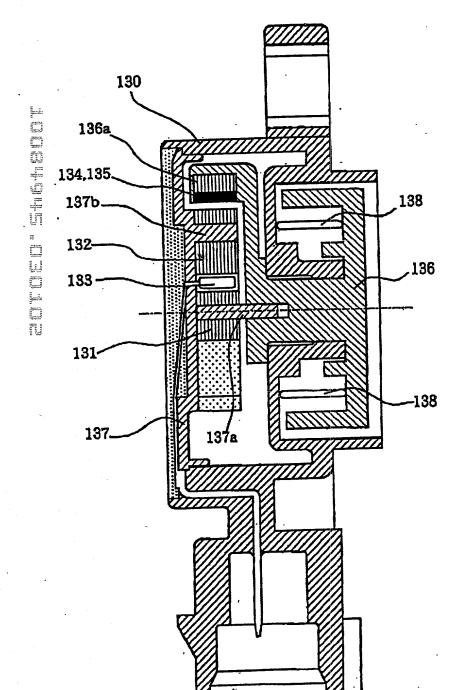




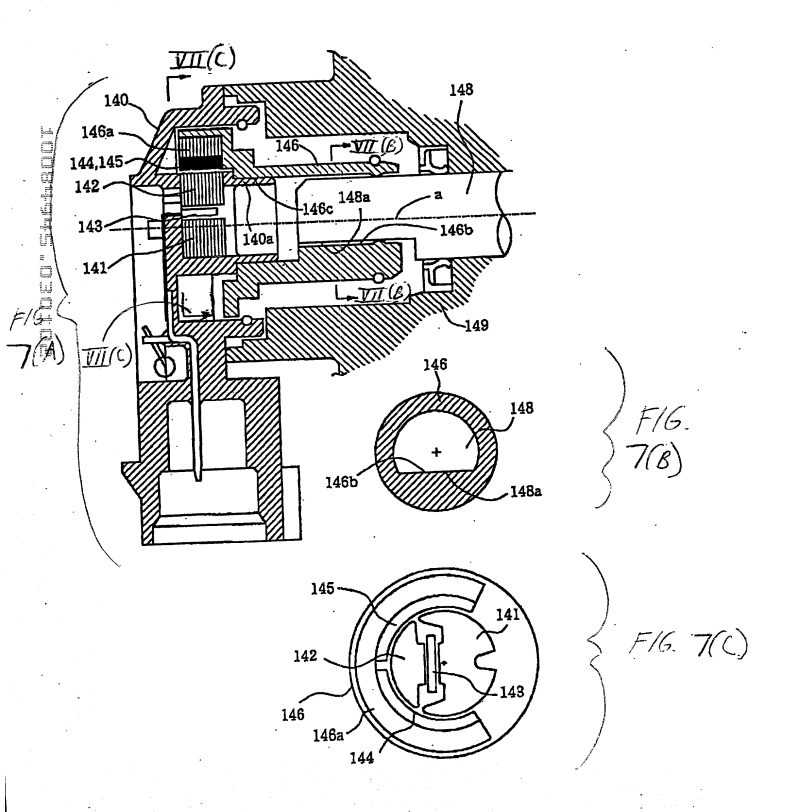


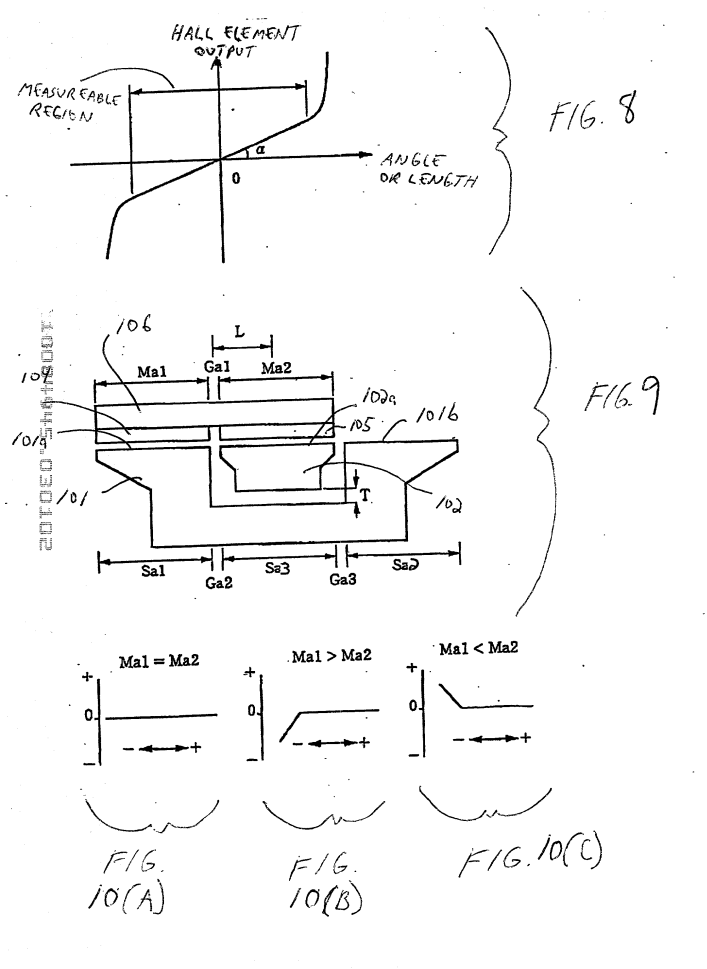
F16.4

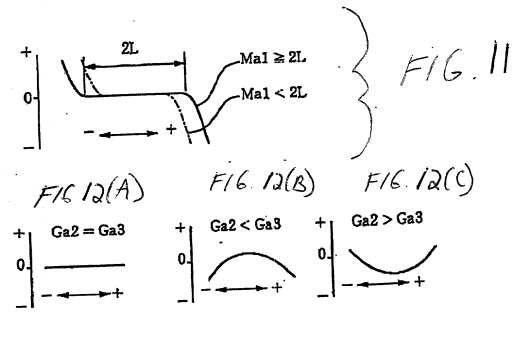


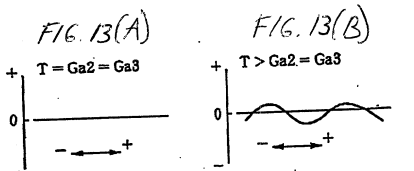


F16.6







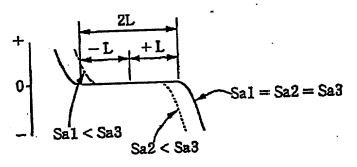


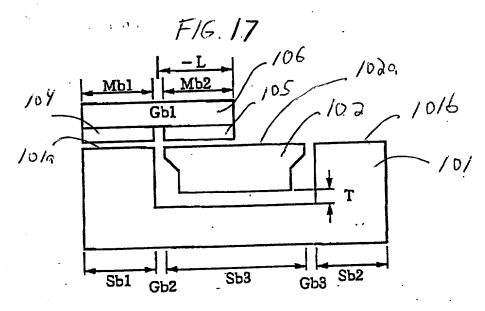
$$F/6.14(A)$$
 $F/6.14(B)$ $F/6.14(C)$
 $Ga1 = Ga2 = Ga3$ $Ga1 > Ga2 = Ga3$
 $Ga1 < Ga2 = Ga3$
 $Ga1 < Ga2 = Ga3$

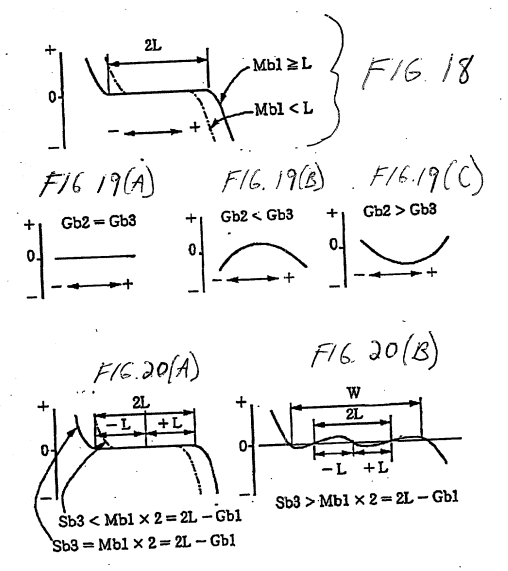
. Sa3 > Ma1 = 2L - Ga1



F1C. 15(A)







$$\frac{2L}{-L} + \frac{L}{-L}$$
Sb1 < Sb3/2
Sb2 < Sb3/2

